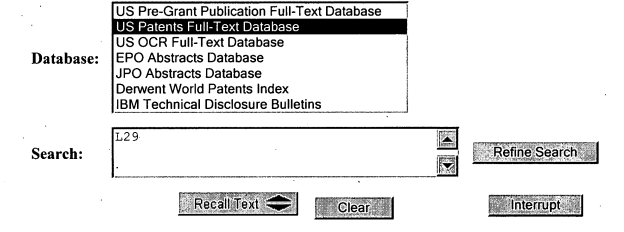
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## Search Results -

Terms	Documents
(manag\$ or control\$) near4 (model\$ or module\$ Or code\$ Or program\$)and (model\$ or module\$ Or code\$ Or program\$) near5 instanc\$ and (set\$ near8 node\$)and (modif\$ or alter or chang\$ or updat\$ or upgrad\$) near4 (instance\$ or node\$)and constrain\$ and restrict\$ and violat\$	0



## **Search History**

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Set Name side by side	Query	Hit Count	Set Name result set
DB=	=TDBD; PLUR=YES; OP=ADJ		
<u>L29</u>	(manag\$ or control\$) near4 (model\$ or module\$ Or code\$ Or program\$) and (model\$ or module\$ Or code\$ Or program\$) near5 instanc\$ and (set\$ near8 node\$) and (modif\$ or alter or chang\$ or updat\$ or upgrad\$) near4 (instance\$ or node\$) and constrain\$ and restrict\$ and violat\$	0	<u>L29</u>
DB=	=DWPI; PLUR=YES; OP=ADJ		
<u>L28</u>	(manag\$ or control\$) near4 (model\$ or module\$ Or code\$ Or program\$) and (model\$ or module\$ Or code\$ Or program\$) near5 instanc\$ and (set\$ near8 node\$) and (modif\$ or alter or chang\$ or updat\$ or upgrad\$) near4 (instance\$ or node\$) and constrain\$ and restrict\$ and violat\$	0	<u>L28</u>
DB=	=JPAB; PLUR=YES; OP=ADJ		

(manag\$ or control\$) near4 (model\$ or module\$ Or code\$ Or program\$)and

<u>L27</u>	(model\$ or module\$ Or code\$ Or program\$) near5 instanc\$ and (set\$ near8 node\$)and (modif\$ or alter or chang\$ or updat\$ or upgrad\$) near4 (instance\$ or node\$)and constrain\$ and restrict\$ and violat\$	0	<u>L27</u>
DB=	=EPAB; PLUR=YES; OP=ADJ		
<u>L26</u>	(manag\$ or control\$) near4 (model\$ or module\$ Or code\$ Or program\$) and (model\$ or module\$ Or code\$ Or program\$) near5 instanc\$ and (set\$ near8 node\$) and (modif\$ or alter or chang\$ or updat\$ or upgrad\$) near4 (instance\$ or node\$) and constrain\$ and restrict\$ and violat\$	0	<u>L26</u>
DB=	=PGPB; PLUR=YES; OP=ADJ		
<u>L25</u>	(manag\$ or control\$) near4 (model\$ or module\$ Or code\$ Or program\$) and (model\$ or module\$ Or code\$ Or program\$) near5 instanc\$ and (set\$ near8 node\$) and (modif\$ or alter or chang\$ or updat\$ or upgrad\$) near4 (instance\$ or node\$) and constrain\$ and restrict\$ and violat\$	66	<u>L25</u>
DB=	=USPT; PLUR=YES; OP=ADJ		
<u>L24</u>	L23 and restrict\$ and violat\$	12	<u>L24</u>
<u>L23</u>	L22 and constrain\$	44	<u>L23</u>
<u>L22</u>	L21 and (modif\$ or alter or chang\$ or updat\$ or upgrad\$) near4 (instance\$ or node\$)	70	<u>L22</u>
<u>L21</u>	L20 and (node\$ near4 variable\$)	111	<u>L21</u>
<u>L20</u>	L19 and (set\$ near8 node\$)	846	<u>L20</u>
<u>L19</u>	L18 and (model\$ or module\$ Or code\$ Or program\$) near5 instanc\$	13260	<u>L19</u>
<u>L18</u>	(manag\$ or control\$) near4 (model\$ or module\$ Or code\$ Or program\$)	291705	<u>L18</u>
<u>L17</u>	L15 and variable\$ and restrict\$	7	<u>L17</u>
<u>L16</u>	L15 and variable\$ and restrict\$ and violet\$	0	<u>L16</u>
<u>L15</u>	L14 and constrain\$	22	<u>L15</u>
<u>L14</u>	L9 and 11	57	<u>L14</u>
<u>L13</u>	L9 and 12	9	<u>L13</u>
<u>L12</u>	L9 and 14	1	<u>L12</u>
<u>L11</u>	L9 and 16	1	<u>L11</u>
<u>L10</u>	L9 and 18	0	<u>L10</u>
<u>L9</u>	717/104,106,107,110,174,178.ccls.	932	<u>L9</u>
<u>L8</u>	L7 and restrict\$	. 12	. <u>L8</u>
<u>L7</u>	L6 and violat\$	12	<u>L7</u>
<u>L6</u>	L4 and variable\$	50	<u>L6</u>
<u>L5</u>	L4 and (node\$ near4 varible\$)	0	<u>L5</u>
<u>L4</u>	12 and (subset\$ near4 node\$)	65	<u>L4</u>
<u>L3</u>	L2 and (subset\$ near4 connect\$ near4 constraint\$)	0	<u>L3</u>
<u>L2</u>	L1 and (set\$ near4 node\$)	603	<u>L2</u>
<u>L1</u>	(modif\$ or alter or chang\$ or updat\$ or upgrad\$) near4 instance\$	22789	<u>L1</u>

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1 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Publisher: IBM Press

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Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

2 Formal Models for Computer Security

Carl E. Landwehr

September 1981 ACM Computing Surveys (CSUR), Volume 13 Issue 3

Publisher: ACM Press

Full text available: pdf(2.98 MB) Additional Information: full citation, references, citings, index terms

3 An execution model for limited ambiguity rules and its application to derived data

<u>update</u>

I.-Min A. Chen, Richard Hull, Dennis McLeod

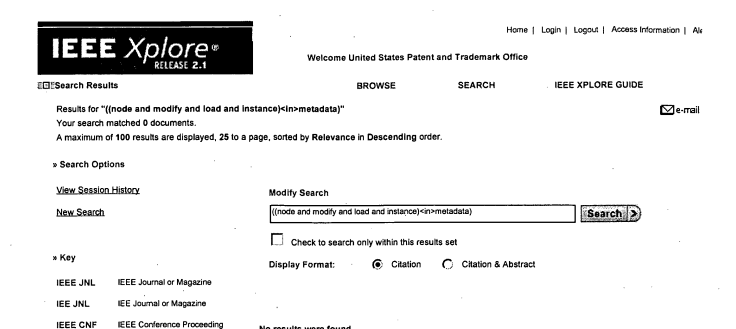
December 1995 ACM Transactions on Database Systems (TODS), Volume 20 Issue 4

Publisher: ACM Press

Full text available: pdf(3.36 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>, <u>review</u>

A novel execution model for rule application in active databases is developed and applied to the problem of updating derived data in a database represented using a semantic, object-based database model. The execution model is based on the use of "limited ambiguity rules" (LARs), which permit disjunction in rule actions. The execution model essentially performs a breadth-first exploration of alternative extensions of a user-requested update. Given an object-based database schema, ...



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